1	title
2	AN ORDINANCE relating to water facilities in rural areas;
3	and amending Ordinance 11616, Section 13, as amended,
4	and K.C.C. 13.24.138.
5	body
6	SECTION 1. Ordinance 11616 Section 13, as amended, and K.C.C. 13.24.138
7	are each hereby amended to read as follows:
8	Water facilities in rural areas.
9	A. Standards and plans for utility services in rural areas and the design and scale
10	of new water facilities that serve the Urban Growth Area but must be located in the rural
11	area shall be consistent with the needs of long-term low-density residential development
12	and resource industries in the rural area.
13	B. New development in the rural area may be served by individual private wells,
14	Group A water systems or Group B water systems as follows:
15	1. If the proposed development is in an area that has been assigned to a Group A
16	water system through a King County-approved coordinated water system plan or is
17	within the service area in an individual water system plan of a Group A water system that
18	has been reviewed by the county and approved by the state, the proposed development
19	shall be served by that Group A water system through direct service, if direct service can
20	be provided in a timely and reasonable manner;
21	2. If the proposed development is included in an area currently served by a
22	water system that the county has determined has known quality or quantity problems that
23	threaten public health, or if direct service cannot be provided in a timely and reasonable

manner, then the county my authorize the creation of a new public water system only if the new system is owned and operated either by the existing system or by a satellite management agency as provided in RCW 70.119A.060 until direct service can be provided; ((of))

- 3. If the proposed development is included in an area that has been assigned to Group A water system through a King County-approved coordinated water system plan and is not within the service area in an individual water system plan of a Group A water system that has been reviewed by the county and approved by the state, the county may require the new development to connect to an existing system able and willing to provide safe and reliable potable water when it may be done with reasonable economy and efficiency. If such a connection cannot be made, the county may authorize the creation of a new Group B water system, but only if it otherwise meets relevant land use and public health requirements, and the provisions of subsection E₂ of this section, if applicable((-1)); or
- 4. If water service cannot be provided under subsection B.1. through B.3 of this section, the county may authorize the creation of a private well, only if the well otherwise meets relevant land use and public health requirements and the provisions of subsection E. of this section, if applicable. If the proposed development to be served by the private well is in an area that has been assigned to a Group A water system through a coordinated water system plan approved by the King County council or is within the service area in an individual water system plan of a Group A water system that has been reviewed by the county and approved by the state, the county shall condition its approval upon the future

46	connection of the development to the water system when service from that system
47	becomes available.
48	C. Existing Group A water systems and shall not be expanded beyond the total
49	number of lots that the system is ultimately designed to serve, except as otherwise
50	provided in subsection D. of this section.
51	D. A Group A water system may be established or expanded if:
52	1. The area has been assigned to a water purveyor through a King County-
53	adopted coordinated water system plan; and
54	2. Before approval of the new system or system extension, the maximum
55	number of connections has been specified based on the number of previously platted, or
56	otherwise legally divided, lots and the zoning approved for the total rural area being
57	served, and Group A service is financially feasible at the resulting density.
58	E. In a closed basin, as defined by chapters 173-507, 173-508, 173-509, 173-510
59	and 173-515 WAC, or on Vashon-Maury Island, a private well or a public water system
60	created to provide domestic water for a proposed subdivision and that uses an exempt
61	well under RCW 90.44.050 shall meet the following standards:
62	1. The ((public water system may serve)) subdivision shall be no ((more)) larger
63	than six lots;
64	2. Only one public water system may be created to serve the subdivision;
65	3. ((The public water system may have o))Only one exempt well may be created
66	to serve the subdivision, unless more than one exempt well is required to meet water flow
67	requirements; and

- 4. The private well or public water system shall allow no more than one-half
- 69 acre of irrigation.